



Organized by:









Conference Program at a Glance

| 08:00 | Registration open | |
|---------|--|--------|
| 09:00 | Exhibition & Partnering open | |
| Room | Sydney | |
| 09:00 | Press Conference | |
| Room | Montreal | |
| 09:30 | Plenary Session | page 4 |
| 12:00 | Lunch | |
| Paralle | el tracks in the afternoon | |
| Room | Singapore | |
| 13:00 | Emerging Biotech Company Presentations: Therapeutics | page 5 |
| Room | Montreal | |
| 13:00 | Advanced Biotech Company Presentations | page 5 |
| Room | Sydney | |
| | Panel Discussions I | |
| 12:15 | Panel 1: Swiss-Sino Biotech Forum: Innovation and Investment | page 6 |
| 14:00 | Panel 2: Is Switzerland still attractive for manufacturing and R&D projects in Life Sciences? | page 6 |
| 15:00 | Panel 3: Synthesis of Therapeutic Peptides via Microbial Chemistry with Recombinant DNA Technology. A Green Strategy for Future Application to the Early Phase Development | page 7 |
| 16:00 | Panel 4: Artificial intelligence, machine learning and automation - impact in life sciences today and in the future | page 7 |
| Room | Osaka/Samarkand | |
| 12:30 | Venture Leaders Biotech 2021 | page 8 |
| 13:00 | Emerging Biotech Company Presentations: Technologies | page 8 |
| | Panel Discussions II | |
| 15:15 | Panel 5: Financing Swiss Biotech Innovation | page 9 |
| 16:15 | Panel 6: Prepare for success: Pitfalls and tips for the legal, audit and private finance framework | page 9 |
| 17:00 | Apéro | |
| 19:00 | End of Conference | |
| | | |

Plenary Session

Room Montreal

Moderation: Monika Jones

09:30 Welcome Address

Michael Altorfer, CEO, Swiss Biotech Association

09:35 Covid quo vadis

Patrick Amstutz, CEO, Molecular Partners

Filippo Riva, Managing Director, Humabs Biomed, a subsidiary of Vir Biotechnology

Teresa Graham, Head Global Product Strategy, Roche

Prof. Dr. med. Hans H. Hirsch, MSc, Senior physician Immunology and Infectious Diseases. University Hospital Basel

10:05 Manufacturing of novel biotherapeutics: The next Eldorado for Switzerland?

Keynote: Patrick Aebischer, entrepreneur and former EPFL President Panel discussion:

Albert Bähnv. Chairman, Lonza

Konstantin Matentzoglu, CEO, Celonic

Raymond De Vré, CEO, PolyPeptide Laboratories (PPL)

Thomas Meier, CEO, Bachem

10:45 Update on Swiss Biotech Report

Jürg Zürcher, retired partner, Ernst & Young

10:55 Highlights from European Site Selection report

André Güdel, International Business Development, Global Location and Site Analyst, KPMG

11:00 Development of recombinant human antibodies as therapeutics

Roger Nitsch, CEO, Neurimmune

11:25 Swiss Biotech Success Stories Award

11:55 Closing remarks

Michael Altorfer, CEO, Swiss Biotech Association



Presented by BIB Pureos Bioventures Bioventures

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|---|----------------------|-------|-----------------|---|--|
| Emer Thera | Room Singapore | | | | |
| Moderation: Dominik Escher & Martin Münchbach, Pureos Bioventures | | | | | |
| 13:00 | Pureos Bioventures | 14:50 | Haya Therapeu | tics | |
| 13:10 | EraCal Therapeutics | 15:00 | - short break - | | |
| 13:20 | Acthera Therapeutics | 15:10 | Immunophoton | ics Switzerland | |
| 13:30 | Alentis Therapeutics | 15:20 | Muvon Therape | utics | |
| 13:40 | Araris Biotech | 15:30 | MV Biotherape | utics | |
| 13:50 | Avrion Therapeutics | 15:40 | Nouscom | | |
| 14:00 | BioLingus | 15:50 | NovaGo Therap | eutics | |
| 14:10 | CanVirex | 16:00 | Perseo pharma | | |
| 14:20 | Cellvie | 16:10 | Saverna | | |
| 14:30 | Gnubiotics Science | 16:20 | Stalicla | | |
| 14:40 | GlycoEra | 16:30 | Vaderis Therape | eutics | |

| Adva | Room Montreal | | | |
|-------|----------------------------------|-------|--------------------|------------|
| Mode | ration: Bob Pooler, ValuationLAB | | | |
| 13:00 | ValuationLAB | 15:15 | Spinofrin | |
| 13:15 | Addex Therapeutics | 15:30 | Lumis Internation | nal |
| 13:30 | Rentschler | 15:45 | Oculis | |
| 13:45 | IQVIA | 16:00 | Xell | |
| 14:00 | Newron | 16:15 | Sai Life Science | ?S |
| 14:15 | PHARMAPLAN | 16:30 | Tigermed | |
| 14:30 | Premier Research | 16:45 | DHL Express | |
| 14:45 | InnoMedica | 17:00 | Philip Morris Inte | ernational |
| 15:00 | Deloitte | 17:15 | Benchling | |

Presented by





12:15-13:45 Panel 1

Room Sydney

Swiss-Sino Biotech Forum: Innovation and Investment

The panel showcases biotech innovation and life science ecosystem in China by presenting major biotech parks and enterprises. It also holds a dialogue between Chinese and Swiss financial institutions and technology startups to share their insights on investment and enterprise development in life science fields. Overall, the panel aims to foster interaction among researchers, companies and investors in China and Switzerland and enhance biotech cooperation between the two countries.

Moderation: Prof. Dr. Minyue Dong, Director of China Economics and Finance Center (CEFC) and Director of Department of Accounting and Control, HEC - University of Lausanne & Jing Chen (online), CEO, Shanghai BioBridge Biotechnology

Panelists:

Victoria You, Representative of Zhangjiagang High-tech Zone

Wen Hong, Partner, Shanghai Biomedical Fund

Zhou Hao, Partner, DHLT Investment

Fan Yin, Co-founder & General Manager, GP Capital (Healthcare Division)

Liu Gang, General Secretary, Pudong Biotechnology Association

Gao Lingyun, Chairman, Hong Yi Investment, Visiting Scholar of Stanford University

Yuan Fei, General Manager, The Oriental Beauty Valley Group

Presented by **KPING**

14:00-14:45 Panel 2

Room Sydney

Is Switzerland still attractive for manufacturing and R&D projects in Life Sciences?

There is a resurgence of industrial strategies across Europe and Life Sciences is at the core of these efforts. Countries are competing fiercely to attract manufacturing and R&D projects. How is Switzerland positioned in the race to attract the most interesting projects? Industry representatives and site selection experts will discuss the latest trends and how they affect Switzerland's Life Sciences landscape.

Moderation: Monika Jones

Panelists:

Patrik Frei. Founder and CEO. Venture Valuation AG

Jean-Christophe Hyvert, President Biologics Division and Cell and Gene Bioscience Division, Lonza AG

Michael Hübner, Director Early Innovation Partnering, Johnson&Johnson

André Guedel, International Business Development, Global Location and Site Analyst, KPMG AG



15:00-15:45 Panel 3

Room Sydney

Synthesis of Therapeutic Peptides via Microbial Chemistry with Recombinant DNA Technology. A Green Strategy for Future Application to the Early Phase Development

Olon Biotechnology Centers represent one of the most extensive know how of microbial fermentation in Europe. The Recombinant DNA Technology is a powerful method for engineering organisms with new specific capabilities, it represents a promising solution to problems of availability of natural resources. Olon has developed a very efficient purification process thanks to the affinity tag, offering high quality peptides.

Moderation: Monika Jones

Panelists:

Giorgio Bertolini, Research and Development, Vice President, Olon Group

Antonella Malcangi, Research and Development, Manager, Olon Group

16:00-16:45 Panel 4

Room Sydney

Artificial intelligence, machine learning and automation – impact in life sciences today and in the future?

Everyone is talking about AI, ML and automation. But which use cases are already adding value to the various players in the life sciences and healthcare industry today? Panelists will provide unvarnished insights, share what's next and where they see the biggest hurdles. They will share insights from the hospital, biotech, pharma, diagnostics and specialized management consulting industries. Questions from the audience are welcome to allow for an interactive, insightful panel discussion.

Moderation: Axel Nemetz, Digital Health Venture Capital Investor

Panelists:

Adham Kassab, International Business Leader Personal Digital Solutions, mySugr/Roche

Bram Stieltjes, Department Head Research and Analytic Services, Universitätsspital Basel

Cédric Weber, Co-founder, deepCDR

Souvik Sengupta, Vice President Analytics and Digital Transformation, IQVIA

Presented by





12:30-12:55 Venture Leaders Biotech 2021

Room Osaka/Samarkand

Meet the Venture Leaders Biotech 2021

The Venture Leaders - as members of the Swiss National Startup Team - have a clear-cut goal. They envision themselves as global players and want to fuel their global expansion in the biotech industry. Join the biotech team's introduction and pitch session and vote for the Team Captain for their roadshow to Boston in the United States.

Moderation: Jordi Montserrat, Co-Founder and Managing Partner, Venturelab

Companies:

Stalicla, NextImmune, deepCDR Biologics, Cellvie, Gnubiotics Sciences, Avrion Therapeutics, Acthera Therapeutics, HexagonFab, Alithea Genomics, Nemosia

Presented by

BB Pureos Bioventures

| 13:0 | 0-15:05 Emerging Biotech Company Presentations - Technologies | Room Osaka/Samarkand |
|-------|--|-------------------------|
| Modei | ation: Klaus Breiner & Ximing Ding, Pureos Bioventures | |
| 13:00 | Pureos Bioventures | |
| 13:10 | ABCDx | |
| 13:20 | Adiposs | |
| 13:30 | Alithea Genomics | |
| 13:40 | deepCDR Biologics | |
| 13:50 | Limula Biotech | |
| 14:00 | Lino Biotech | |
| 14:15 | Nagi Bioscience | |
| 14:25 | Resistell | |
| 14:35 | Scailyte | |
| 14:45 | SpacePharma | |
| 14:55 | Superlabs Suisse | |

15:15-16:00 Panel 5

Room Osaka/Samarkand

Financing Swiss Biotech Innovation

What partners, instruments and platforms support Swiss biotech companies in funding the development of innovative technologies and medicine.

Moderation: Lorenzo Leoni. Tiventure

Panelists:

Fabio Napoletano, Head BD, Swiss Biotech Association

Fabian Gerber, Senior Relationship Manager Primary Markets, SIX Group

Nicole Wyss, National Contact Point for Health, Euresearch

16:15-17:00 Panel 6

Room Osaka/Samarkand

Prepare for success: Pitfalls and tips for the legal, tax, audit and private finance framework.

Which elements in the tax and legal framework are competitive advantages and what should be optimized.

Moderation: Matthias Staehelin, Lead Partner Life Sciences, VISCHER AG

Panelists:

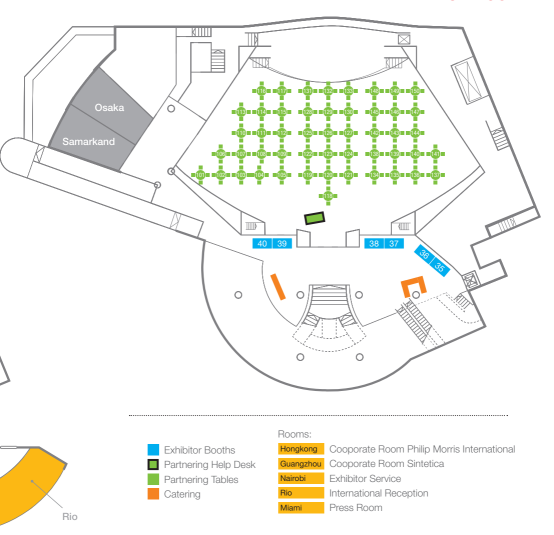
Dieter Gericke, Partner, Homburger AG

Tobias Meyer, Partner IPO & Transaction Accounting, Ernst & Young Ltd

Maurus Winzap, Certified Tax Expert, Partner, Walder Wyss Ltd.

Floor Map 2nd floor Singapore Guangzhou Mexico Nairobi Hongkong Miami

3rd floor



Corporate Rooms

PMI

Room Hongkong

Philip Morris International (PMI) is leading a transformation in the tobacco industry to create a smoke-free future and ultimately replace cigarettes with smoke-free products to the benefit of adults who would otherwise continue to smoke, society, the company, its shareholders and its other stakeholders. By placing science and innovation at the center, PMI develops, scientifically substantiating, smoke-free products that, while not risk-free, are a much better choice for adult smokers than continuing smoking.

Sintetica

Room Guangzhou

Sintetica is a privately held international pharmaceutical company focused on analgesics, local anesthetics and sterile injectable solutions in ampoules, vials and IV bags for hospitals. Sintetica develops medicines in concentrated and premixed formulations, enabling HCPs to administer these products without manipulation and dilution, increasing safety and improving convenience. For more information about Sintetica, please visit the corporate website, sintetica.com.

Sintetica[®]

Switzerland Global Enterprise & UK Department for International Trade

Room Rio

16:00-18:00

Please join us for drinks & networking at the international reception, sponsored by Switzerland Global Enterprise and the UK Department for International Trade at the British Embassy in Bern.

The AgeTech and Healthy Longevity Innovation Landscape: Opportunities for Academic – Industry collaboration





Panels

China Economics and Finance Center (CEFC)

China Economics and Finance Center (CEFC) at University of Lausanne aims to build a platform for exchanges and cooperation between Swiss and Chinese societies. CFFC facilitates the scale-up of Swiss start-ups to the Chinese market and investors; and helps Chinese business elites to invest in Switzerland. CEFC provides companies and institutions with tailored training programs to empower management and sustainable development.

BIOBridge HEC Lausanne China Econom

KPMG

KPMG is a leading professional services firm in Switzerland. Through its strong regional presence KPMG is close to you, helping you navigate today's turbulences to find tomorrow's answers. In audit, tax and advisory, KPMG is noted for clear and consistent solutions. KPMGs life sciences experts have a deep understanding of the industry to support companies in challenges around cost & efficiency, valuation & financing or regulatory compliance. http://kpmg.ch/lifesciences

Olon

Olon is a global leader in the Active Pharmaceutical Ingredients production, using synthetic and biological processes for Generic market as well as in Contract Development and Manufacturing. Thanks to highly qualified R&D team, Olon can offer complete integrated packages and services to support the full development of APIs, based on strong knowledge in both Chemical and Biological process. Relying on an experience gained over more than 50 years, OLON Biotechnology Centers represent one of the most extensive know-how of microbial fermentation in Europe

Exhibitors

AnaPath Services GmbH



AnaPath Services (APS) based in Switzerland and AnaPath Research (APR) based in Spain are reputable CROs for Pharma, Biotech, (Agro)Chemical & MD companies. APR provides general toxicological studies, PK/PD, reproductive & developmental toxicology, veterinary products testing, bioanalytical services. APS is specialised in toxicologic pathology, histotechnology, necropsy, endocrine disruptor evaluation, FISH, IHC, TCR, TEM, SEM, fetal & molecular pathology, material science **Booth 22**

ASEBIO



At AseBio, the Spanish Bioindustry Association, we bring together and represent the interests of companies, associations, foundations, universities, technology and research centers that work in the field of biotechnology in Spain. Since 1999, we have worked to achieve positive political and economic changes that promote and boost the development of the Spanish biotechnology industry.

Booth 18

B Medical System S.a.r.l.



medical systems

B Medical Systems is a global manufacturer and distributor of medical-grade devices. These include medical-grade vaccine refrigerators, laboratory refrigerators, laboratory freezers, blood bank refrigerators, plasma freezers, contact shock freezers, ultra-low freezers, and transport boxes that secure an unbroken cold chain for the safe storage and transport of any medical temperature-sensitive product or sample.

Booth 33

BakerHicks AG

BakerHicks.

BakerHicks is a multi-disciplinary design, engineering and project delivery company that specialises in complex infrastructure, process and the built environment. We work with clients who demand exceptional results, often in challenging environments. Since 1957, we have delivered solutions for leading companies in the Life Sciences and Industry sectors.

Booth 5

Benchling Switzerland GmbH



Benchling is the leader in cloud-based informatics for life sciences R&D. Benchling offers a unified platform purpose-built for biologics R&D, from early discovery through bioprocessing. The platform consists of six natively unified applications that drive scientist productivity and unlock business insights for managers and executives: Notebook, Molecular Biology, Registry, Inventory, Workflows, and Requests. Visit www.benchling.com for more information.

BIOCOM AG

BIOCOM.

BIOCOM is the leading communication and information company specialized on life sciences. Based on thorough analyses of the biotech, medtech and bioeconomy sectors in Europe, BIOCOM offers reports as well as customized consultancy services, surveys and research studies to clients. In communication services, clients receive everything from one source: conferences, videos, websites and brochures are not only designed, but also implemented and produced.

Booth 1a

BioRN Cluster Management GmbH



BioRN is the Life Science Cluster of the Rhine-Main-Neckar region around Heidelberg, one of Germany's strongest biotech hubs. We are fostering health innovations and serve our members by creating a rich translational ecosystem as well as promoting, representing and connecting the regional innovation stakeholders. Our vision is to develop the region into a world-leading life science cluster attracting international investments and top global talent.

Booth 23

Biotechnet Switzerland



The biotechnet Switzerland helps you access a wide variety of high-caliber competences in biotechnology of Swiss Universities of Applied Sciences, Universities, and Research and Technology Organizations. Industrial partners including small, medium and large enterprises can rely on our proven expertise and outstanding infrastructure to support innovative research & development projects. We are also a premium partner to address continuing education needs. We help you biotech.

Booth 2

Bright Peak Therapeutics



Bright Peak therapeutics is a pre-clinical stage biotech company founded in late 2017. Using our proprietary Enhanced Design & Combine (EDC) chemistry platform, we are developing an emerging portfolio of designer cytokines and novel 'Bright Peak Immunocytokines' for the treatment of cancer and autoimmune diseases. We have a global footprint and are co-located in Basel, Switzerland & San Diego, California.

Booth 35

Connectiv Relocation AG



Personal and tailored relocation services from the local experts!

Connectiv Relocation Ltd. is specialized in destination services in Switzerland with headquarters in Basel. We provide high-class tailored services to international and local companies, e.g. biotech and life science companies, and help them recruit talents to Switzerland.

Booth 34

CRB Group GmbH



CRB is a leading provider of sustainable engineering, architecture, construction and consulting solutions to the global life sciences and advanced technology industries. Our more than 1,400 employees provide best-in-class solutions that drive success and positive change for our clients and our communities. CRB is a privately held company with a rich 36-year history of serving clients throughout the world, consistently striving for the highest standard of technical knowledge.

Booth 24

DIA Global DIA

DIA (Drug Information Association) is a non-profit association that offers events with quality programme, publications and knowledge resources. DIA is catalyst for knowledge creation, mobilizing healthcare and life science professionals from across all areas of industry expertise to engage with patients, peers and thought leader on the only global, neutral platform to collaborate and educate on the challenges of today and the possibilities of tomorro.

Booth 2

Eurofins CDMO



CDMO

Eurofins CDMO provides integrated, end-to-end development and manufacturing services for Drug Substance/API and Drug Product manufacturing for biologics and small molecules. We are experts for highly potent compounds, poorly soluble drugs, lyophilisation processes, orphan drugs, paediatric forms. Our services: API/DS Development, Solid State R&D, Preformulation, Formulation Development, GMP Manufacturing, Clinical Trial Supply, CMC Regulatory Support.

Booth 13a

Eurofins Genomics Germany GmbH



Genomics

Eurofins Genomics – The DNA Universe
FAST. We produce and analyse DNA & RNA

COMPLETE. We support from research to application

RELIABLE. We work with pharma, food, diagnostics, agriculture & biotechnology

Reach for the stars. We are glad to assist you!

Booth 13

Fluid Air



Fluid Air has established itself as an innovator in developing equipment for the modification and creation of powders and particles, & provider of customized solutions to solid dosage processing challenges; with fluid beds, mixers, mills, tablet coating systems and our newest technology, the patent-pending PolarDry® Electrostatic Spray Dryers, helping the pharmaceutical, nutraceutical, food, fine chemical, agricultural & biopharmaceutical industry.

Booth 3

GenScript



Genscript Biotech Corporation is a global biotech company. The Company's mission is to "Make the Human and Nature Healthier through Biotechnology". Genscript Biotech Corporation is a leading life science research and application service and product provider that applies its proprietary technology to various fields from basic life sciences research to translational biomedical development, industrial synthetic products, and cell therapeutic solutions.

Booth 4

Hamilton Bonaduz AG



Hamilton offers measuring solutions for a complete measurement loop, including sensors for pH, dissolved oxygen, DCO2, conductivity, viable and total cell density, and ORP. Our products are characterized by proven quality and outstanding performance, backed by over 50 years of engineering and manufacturing expertise in innovative design.

Booth 7

HBIO Hellenic Bio Cluster



The Hellenic Biocluster is the largest Health & Life Sciences cluster in Greece. HBio is a strong innovation moderator, connecting and supporting industry and academia partners to develop innovative and impact science. By creating and fostering dynamic synergies, HBio actively contributes to partner and sector growth and ensures a coherent and positive innovation climate for the bio industry in Greece.

Booth 38

InnoMedica Holding AG



InnoMedica is a growing Swiss biotech company with more than 50 employees developing medicinal applications that provide improvements in therapy for patients through the use of an innovative nanocarrier transport system. With their unique biodistribution and pharmacokinetics, the nanocarriers make treatments more efficacious and less harmful at the same time. The two most advanced products Talidox® (oncology) and Talineuren® (neurology) are undergoing clinical testing.

Innosuisse



Innosuisse's role is to promote science-based innovation in the interests of industry and society in Switzerland. It especially promotes the partnership between academia and the market with innovation projects, networking, training and coaching, laying the groundwork for successful Swiss start-ups, products and services.

Booth 15

IQVIA



IQVIA Biotech integrates clinical and commercial expertise and services to deliver flexible solutions tailored specifically for small biotech and biopharma companies. From initial planning to trial design and implementation to market launch and commercialization, IQVIA Biotech incorporates unparalleled real world evidence resources, advanced analytics and transformative technologies to drive efficiencies and innovation. For more information, visit iqviabiotech.com.

Booth 14

Jakob AG Prozesstechnik



JAG Jakob Ltd is a leading process technology company which designs and builds the most challenging process plants and automation solutions for the pharmaceutical, biotech and food industries.

Booth 32

Kaneka Eurogentec S.A.



Eurogentec, part of Kaneka Corporation, is a leading supplier of products and services to scientists involved in the life science research, molecular diagnostics and therapeutic developments. The international company, headquartered in Liege (Belgium), is recognized as one of the major suppliers in the field of genomics and proteomics as well as a trusted US FDA inspected CDMO for the bio-production of pharmaceuticals.

Booth 25

KBI Biopharma



KBI Biopharma is a leading contract development and manufacturing organization for the biopharmaceutical industry. We accelerate and optimize drug development and manufacturing programs for our client partners, which range from small, start- up biotechs to global pharmaceutical and biotechnology companies. KBI operates 8 sites globally for all therapeutic modalities.

Booth 40

KLIFO GmbH



KLIFO is an international drug and medtech development consultancy, partnering with biotech and pharmaceutical companies to advance their development projects. We offer end-to-end consulting and operational solutions spanning all areas of clinical research, clinical trial supply, QA, CMC development, regulatory affairs and pharmacovigilance.

Booth 21

KNAUER



KNAUER manufactures high-quality scientific instruments for research, routine analysis and quality assurance. Supported technologies include modular HPLC and FPLC systems, osmometers and IJM-Skids for the pilot-scale production of lipid nanoparticles.

Booth 39

Kneat Solutions Ltd.



Trusted by 7 of the world's Top 10 Life Sciences companies, Kneat Solutions' SaaS e-Validation Platform 'Kneat Gx' digitizes the entire validation lifecycle from end to end. Implement, use and scale Kneat Gx across an unlimited number of sites to harmonize your processes, accelerate speed to market, reduce cycle-times and enhance your data integrity posture.

Booth 10

LSZYSN



The Life Science Zurich Young Scientist Network (LSZYSN) is a non-profit organization composed of PhD students and Post-docs at the ETH and the University of Zurich. Our mission is to connect life scientists with career opportunities beyond academia. To achieve this, the LSZYSN is engaged in a wide range of activities aiming to build sustainable relationships with life sciences/healthcare companies and to provide a basis for young university graduates to transition from academia to these companies.

Booth 2

Marken



As a wholly owned subsidiary of UPS and critical part of UPS Healthcare, Marken offers a state-of-the-art GMP-compliant depot network and logistic hubs for clinical drug storage and distribution in 58 locations worldwide, in addition to Direct-to-Patient and Home Healthcare services, biological sample shipments and biological kit production. Marken's 1900+ staff members manage 120,000 drug & biological shipments monthly at all temperature ranges in more than 220 countries.

Booth 19

MLM Medical Labs GmbH



MLM Medical Labs is a leading specialty and central laboratory with comprehensive research services and diagnostic capabilities in Europe and the USA. Offering standard and fully customizable analytical services across all therapeutic areas, 150 employees add value and expertise at every stage of the drug development process, from nonclinical and preclinical through phase IV clinical trials. Over the last three decades MLM has supported over 2000 clinical trials worldwide.

Booth 31

PALL International Sàrl



Pall can provide fully integrated bioprocessing solutions for gene therapy, from discovery through to commercialization; from upstream through to final filling; from initial design through to implementation. With a range of solutions covering multiple virus types, and with production in either adherent or suspension processes, our extensive single-use portfolio can offer you the complete solution you need. Please visit www.pall.com/biotech

Booth 9a

PCI



The PCI Clinical Trial Services way delivers unmatched expertise and flexibility, allowing a customized approach to your unique clinical trial requirements. We deliver a seamless solution including pharmaceutical development, clinical manufacturing, labeling, storage and distribution. Underpinned by quality we support the safe.

Booth 26

PHARMAPLAN AG

PHARMA PLAN

Pharmaplan AG is the leading general design contractor and EPCMV partner for pharma engineering in Switzerland. We design and realize world-class research and production facilities for our customers in the GMP-regulated and related industries. With our strong in-house teams of experienced architects, engineers and scientists, Pharmaplan covers the entire project life cycle: from front end studies to detail design and execution, until handover and long-term site support.

Booth 27

Premier Research International LLC



Premier Research, a clinical research company, is dedicated to helping biotech, specialty pharma, and device innovators transform life-changing ideas and breakthrough science into new medical treatments.

Booth 37

Protagen Protein Services GmbH



Protagen Protein Services (PPS) is a world leading CRO and recognized expert in analytical services in protein science and gene therapy products. Over 20 years of market experience and the comprehensive spectrum of validated analytical methods ensure the highest quality for customers in the pharmaceutical, biotech and life science industry. We see ourselves as the partner to support the development and market release of our customers biotherapeutic and gene therapy products.

Booth 30

SATW



SATW (Swiss Academy of Engineering Sciences) is the most important Swiss network in the area of engineering, contributing to the progress and competitiveness of the Swiss economy by identifying promising technologies, and acting as honest information broker for politicians and other decision makers. The SATW also helps to define nationwide strategies and regulations supporting industrial biotechnology in Switzerland and is part of the SBA "friends & family".

Sanisure



With the combination of Cellon, Silicone Altimex, TBL Performance Plastics, and Sani-Tech West in to SaniSure, we are a fast-growing leader in the design and manufacturing of single-use systems and components for drug and vaccine manufacturing. Some of our key product lines include sterile single-use assemblies, PharmaTainer™ bottles and carboys, Mixed4Sure™ mixing solutions, Cap2V8® cap technology, Pharma-Clear® Silicone Tubing, Cellgyn® TPE Tubing, Mixed4Sure™, and more.

SECA

SECA

The Swiss Private Equity & Corporate Finance Association (SECA) is the representative body for Switzerland's private equity, venture capital and corporate finance industries. The goal is to promote key industries in Switzerland, such as life sciences and biotech, and their important contribution to economic growth on the back of own-conducted research. SECA further facilitates the know-how exchange and transfer between respective parties.

Booth 2

Senn Development AG



As a family business, SENN develops various properties in BaseLink, Allschwil. And this with a clearly defined goal: to create a focal point for everything that will make people's lives better in the future. On Swiss Biotech Day, the focus is on the Switzerland Innovation Park Basel Area MAIN CAMPUS. This extraordinary project - a cooperation with Herzog & de Meuron - will become a life science cluster and offers companies from the biotech sector a new kind of collaborative campus.

Booth 17

SFL



SFL combined expertise offers integrated solutions to pharma and medtech companies globally for drugs, devices, IVDs and combination products. SFL multidisciplinary team supports clients' strategic and operational activities in Regulatory Affairs, Quality, Supply Chain, Medical Writing, Market Access, Public Affairs, PV & Compliance. SFL acts as MAA applicant and MAH in Switzerland and EU and liaises and conducts submissions with FDA. PMDA and other international authorities.

Booth 11

SIX



The Swiss stock exchange is the leading European exchange operated by SIX that offers Swiss and international customers a comprehensive range of exchange services – listing, trading and post-trade solutions – from a single source. The Swiss stock exchange is the fourth biggest in Europe in both free-float market-cap and trading volume terms. It is one – of only 16 – trillion dollar exchanges worldwide. And it plays host to 2 of the 5 most capitalized companies in Europe.

Booth 29

Spinofrin



SPINOFRIN

Spinofrin AG is a CDMO based in Muttenz, expert in particle engineering. Their unique and patented Spray Flash Evaporation (SFE) technology produces submicron dry powders through a continuous single step process. Since 2018, the technology has successfully been applied to more than 30 APIs from both their proprietary portfolio and clients' projects. Spinofrin is developing an industrial demonstration plant to manufacture GMP batches by the end of 2022.

Swiss Biotech Association



Founded in 1998, the Swiss Biotech Association represents the interests of the Swiss biotech industry. To support its members in a competitive market, the Swiss Biotech Association works to secure favorable framework conditions and facilitate access to talents, novel technologies and financial resources. To strengthen and promote the Swiss biotech industry, the Swiss Biotech Association collaborates with numerous partners and life science clusters globally under the brand Swiss BiotechTM. **Booth 1**

Swiss HLG



Swiss HLG is a group of Senior Business Development Executives working together to serve those actively involved in BD&L and deal-making. The association is open to the international healthcare and life sciences industries. It provides the richest possible environment to network, build strategic relationships, exchange ideas and to share experiences. Swiss HLG has about 171 active members, has delivered 30 industry conferences and has an excellent reputation for quality.

Booth 2

Thermo Fisher Scientific



Fisher Scientific is part of Thermo Fisher Scientific and your partner for all laboratory needs. The Fisher Scientific channel offers customers convenient access to a complete portfolio of laboratory. A global network of direct sales professionals, industry-specific catalogues, e-commerce capabilities and supply-chain management services enables the Fisher Scientific channel to offer a broad mix of products manufactured by Thermo Fisher Scientific and third parties.

Booth 16

Tigermed Swiss AG



Tigermed is a leading provider of innovative clinical research solutions across the full life cycle of biopharmaceutical and medical device products globally. With a broad portfolio of services and a promise of quality, from clinical development to commercialization, we are committed to moving our customers and patients through their development journey efficiently and cost-effectively.

Booth 28

VectorB2B



VectorB2B - Drug Development provides highly qualified integrated services throughout the value chain of R&D, from bench to bedside (B2B). We provide services in drug discovery and screening, GMP and process development, toxicology and clinical trials. Our shareholders are a strong and complementary set of academic partners and biopharmaceutical companies renowned in the health sector in Portugal that form a robust asset of knowledge and innovation.

Booth 14a

VectorBuilder GmbH



VectorBuilder is a rapidly growing biotechnology company specialising in advanced genetic engineering solutions for research and medicine. In particular, VectorBuilder has established itself as the global leader in a range of products and services related to gene delivery, including vector design and optimisation, vector cloning, virus packaging, library construction and screening, stable cell line generation, and GMP manufacturing of clinical-grade plasmids and viruses.

Booth 8

VTU Engineering Schweiz AG



The VTU Group is active in the development and engineering of process plants. The range of services reaches from plant optimization to EPCMv contracts of large investments. The focus is on the sectors of pharmaceuticals, biotechnology and chemistry. The company was founded in Austria in 1990. Currently around 900 employees are working on projects all over the world. The 28 sites are spread across six European countries—Switzerland, Austria, Germany, Italy, Poland and Romania.

Booth 36

Yumab GmbH



YUMAB is a provider of technologies, contract research, and R&D services for the development of therapeutic, fully human antibodies. YUMAB provides discovery and optimization of human monoclonal antibodies, custom libraries, antibody engineering (e.g., humanization, affinity maturation, various antibody product formats), and custom-made antibodies to difficult antigen targets. YUMAB offers individually designed projects and business solutions for biotech companies.

Booth 20





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Presenting Companies

ABCDx



ABCDx s a Swiss based company founded in 2014, specialized in the discovery, clinical validation and commercialization of rapid diagnostic tests with blood-based biomarkers for a variety of brain injury conditions ranging from traumatic injury to stroke. ABCDx is pioneering the ability to detect blood biomarkers so that brain injury can be diagnosed ven directly in the field house where the injury/stroke occurred.

Acthera



Acthera Therapeutics is developing drugs for targeted release, based on proprietary hard-shelled liposomes, coupled with small molecules, antibodies or nucleic acids. This innovative approach can optimize the therapeutic window of various molecules, in the cardiovascular and oncology field, by increasing their primary pharmacological effect and minimizing their side effects, thus massively improving efficiency and the number of patients who could benefit from the therapy.

Addex Therapeutics



Addex Therapeutics is a clinical-stage pharmaceutical company focused on the development and commercialization of an emerging class of novel orally available small molecule drugs known as allosteric modulators for neurological disorders. Allosteric modulators offer several potential advantages over conventional non-allosteric molecules and may offer an improved therapeutic approach to conventional "orthosteric" small molecule or biological drugs.

Adiposs



Adiposs is an emerging Swiss company developing medical imaging products and technologies. Their flagship product is ImageBAT, a first-in-class product for non-invasive detection of brown and beige body fat. Adiposs is building a portfolio of products in several indications, namely a diagnostic product for oncology and companion diagnostic for novel therapies of metabolic disease. ImageBAT scan is fast, pain-free and available in every hospital worldwide.

Alentis Therapeutics



Alentis Therapeutics develops breakthrough treatments for fibrotic diseases. The pipeline includes highly specific antibodies against Claudin-1, a novel key target in fibrosis and several cancers. The lead asset will start clinical trials in 2021. Unlike most therapies which address the disease indirectly, Alentis' pioneering approach aims at directly reversing disease progression. Alentis is headquartered in Basel, Switzerland with a subsidiary for R&D in Strasbourg, France.

Alithea Genomics



Alithea Genomics develops, manufactures and commercializes cutting-edge solutions for large-scale blood transcriptomics. Existing transcriptomic technologies are either biased or too expensive and laborious to be deployed on large numbers of blood samples (e.g. biobanks, clinical trials). In contrast, our proprietary BRB-seq technology enables the unbiased measurement of gene expression in thousands of samples, through a convenient and cost-efficient workflow.

Araris Biotech



Araris Biotech AG is focusing on the commercialization of a novel antibody-drug conjugate (ADC)-linker technology. Araris' innovative platform enables to rapidly generate ADCs that have a well-defined drug-to-antibody ratio, are stable and monomeric. All these favorable properties contribute to the high efficacy, stability and low level of toxicity observed so far. We are developing own ADC compounds for the treatment of patients with a high unmet medical need.

Avrion Therapeutics

Avrion Therapeutics

Avrion Therapeutics develops precision gene therapies to treat neurodegenerative disorders. Founded upon 10+ years of research from EPFL, our AAV gene therapy technology enables brain cell-type specific targeting. This exclusive platform is supplied with novel neurodegeneration targets generated from our innovative discovery engine pipeline. Our immediate focus is AVR-001 - our first product candidate designed to treat the motor neuron disease amyotrophic lateral sclerosis.

Biolingus



BioLingus is an award-winning Swiss biotech company spearheading the development of oral (sublingual) delivery of peptides and proteins. Our technology is "inspired by nature" using applied bio-engineering, resulting in novel bio-mimetic materials for drug delivery. Our company focusses on the development of its own products on the treatment of chronic diseases, such as diabetes, obesity and inflammatory diseases.

Cellvie AG



Born in the US and raised in Switzerland, cellvie is seeking to bring about a new treatment approach: Therapeutic Mitochondria Transplantation, which was conceived at Harvard. It involves the transfer of mitochondria into cells where the cell energy metabolism is compromised – e.g. due to a heart attack – to rescue their function. cellvie is pursuing kidney transplantation as first indication but is developing the technology as a platform.

CanVirex



CanVirex is a next generation immuno-therapeutics company, developing a recombinant viral vector platform for oncolytic cancer immunotherapy and a second-generation vaccination against COVID-19 with induction of potent multifunctional and long-lived immune signatures. This versatile platform is based on the common measles virus vaccine strain, proven to be one of the safest and most effective human vaccines in 50+ years of clinical reporting.

deepCDR Biologics



deepCDR has developed proprietary machine learning technology that enables significantly faster and less expensive development of antibody therapies. Using deep sequencing and genome editing methods that are patent pending and published in elite scientific journals, we permit rapid and inexpensive discovery and optimization of antibody drugs. We greatly increase the chances of an antibody candidate making it through human clinical studies and reaching the market.

Deloitte AG Deloitte.

Deloitte is a leading worldwide advisory company with a global network of over 9'000 practitioners in the Life Sciences & Health Care industry. In addition to financial and operational experience, Deloitte has the sector specialists to help biotech companies succeed. With its proprietary "Biotech-in-a-box" tool and portfolio of capabilities, Deloitte offers small to medium size biotech companies a suite of support to de-risk their scaling-up journey.

DHL Express



As a market-leading logistics company, DHL Express offers an unparalleled portfolio of national and international logistics services in over 220 countries and territories. By providing specialized solutions for growing markets and industries, such as life sciences and healthcare, mechanical engineering, manufacturing, automotive as well as retail, DHL Express truly is "The logistics company for the world".

EraCal



The preclinical biotech startup EraCal Therapeutics Ltd. develops a novel anti-obesity drug with superior efficacy and tolerability compared to the standard of care in animal models. An ambitious team with world-class advisors leads the research around appetite modulation. EraCal's phenotypic drug discovery platform is applicable to other indications. EraCal is a spin-off of the University of Zurich and Harvard University.

Glycoera

GLYCOERA

GlycoEra is a biotech company located in Schlieren, Zurich building an high-value pipeline of novel assets to treat very challenging diseases based on its in-house expertise in glycobiology and glycoimmunology. We have developed a game-changing CustomGlycan platform to overcome the limitations and complexities of controlling glycosylation through rational engineering of glycan structures and glycosylation sites on specific protein targets to unlock unique biological pathways.

Gnubiotics Sciences SA



Founded on proprietary pillars of microbiome innovation, Gnubiotics first diagnoses and defines microbiome health and disease conditions, then produces natural glycan based solutions to restore and maintain a healthy microbiome.

Haya Therapeutics



HAYA Therapeutics (www.hayatx.com) is a precision therapeutics company that discovers and develops innovative tissue- and cell-selective genomic medicines for fibrotic diseases and other serious health conditions associated with aging, including cancer. The company's discovery engine focuses on long non-coding RNAs (IncRNAs) within the "dark matter" of the human genome -- key tissue and cell-specific drivers of fibrosis and other disease processes.

Immunophotonics Switzerland



mmunophotonics Switzerland (IPS) is a privately owned clinical stage biotech developing a novel immune-stimulating drug to combat solid metastatic cancers. IP-001, from platform intellectual property, was designed to induce tumor-specific anticancer immunity. Recent evidence demonstrated innate and adaptive immune responses, as well as clinical safety. With a unique therapeutic opportunity to improve clinical outcomes, IPS welcomes strategic and clinical collaborations.

Limula



Limula provides a unique platform technology enabling scale out of cell therapy production. By bringing manufacturing closer to the patients, our solution will broaden access to these highly personalised treatments. Our patented solution is composed of an automation unit and single use kits, allowing healthcare providers to safely manufacture CGT in a decentralized manner. We support companies at all stages of the cell therapy life cycle, from R&D to routine production.

Lino Biotech



Lino Biotech, based in Switzerland, is the world's only provider of focal Molography and the first biosensor company that eliminates guess work in drug development and production processes in pharma and biotech by solving the problem of non-specific binding interference and enabling our customers to simultaneously measure binding events inside and outside of living cells directly in complex samples.

Lumis International



Lumis International GmbH was founded in 2013 with the goal to act as a bridge to Europe for clinical research activities. Specialised in legal representation and regulatory consulting for life science companies outside of Europe, we support our clients to advance their clinical development projects in the European market.

Muvon



MUVON Therapeutics is clinical-stage life science start-up with the goal of developing and commercializing an autologous cell therapy, for the regeneration of skeletal muscle tissue. Our initially focus is the treatment of stress urinary incontinence which affects over 150 million women worldwide. The proprietary technology has various other application fields in regenerative medicine and further pre-clinical candidates are under development in our pipeline.

MV BioTherapeutics SA



MV Bio has leveraged a central mechanism controlling gut ecosystem adaptation to host physiology to develop 2 proprietary technology platforms: ApyraMed for the generation of modified live biotherapeutic products (LBPs) active in different pathophysiological conditions and ApyraVax for the generation of innovative mucosal vaccines. The lead product is an LBP with indication in cancer immunotherapy to convert patients refractory to immune checkpoint blockade to responders.

Nagi Bioscience



Nagi Bioscience has developed an innovative "Organism-on-Chip" technology based on microfluidics and AI, which enables automated and standardized high-content screening on the model organism C. elegans and other small "whole-organism" models. Nagi's technology is today used in drug discovery, lead optimization and predictive toxicology projects, to generate large-scale in vivo data without the typical barriers of vertebrate animal studies (feasibility, scaling, ethics).

Newron



Newron (SIX: NWRN, XETRA: NP5) is a biopharmaceutical company focused on the development of novel therapies for patients with diseases of the central and peripheral nervous system. The Company is headquartered in Italy. In addition to Xadago®/safinamide which has received marketing authorization for the treatment of Parkinson's disease, Newron is developing evenamide as the potential first add-on therapy for the treatment of patients with positive symptoms of schizophrenia.

Nouscom



Nouscom is an oncology company developing next-generation immunotherapies. Nouscom's proprietary technology harnesses the full power of the immune response by combining viral vectored genetic vaccines based on neoantigens with other immunomodulators. Nouscom raised 54M EUR to date, and is backed by a strong syndicate of international lifescience investors: 5AM, Abingworth, LSP, and Versant Ventures.

NovaGo Therapeutics



NovaGo is a development stage biotech company focused on human antibody therapeutics targeting blood vessel and nerve growth & regeneration. NovaGo's proprietary antibodies block the function of Nogo-A, one of the most potent vascular & nerve growth inhibitors and have the potential to become a safe and effective treatment in ophthalmology and central nervous system indications. NovaGo is planning to initiate clinical development of their lead molecule in 2022.

Oculis SA



Based in Lausanne, Switzerland with global operations in Europe and the U.S., Oculis is a biopharmaceutical company focused on developing transformative innovative ophthalmic treatments to improve the sight and lives of patients. Oculis has a robust and expansive development portfolio including late-stage novel topical (eye drop) treatments, which are non-invasive and represent an unprecedented technical advance for patients with retinal edema and front-of-the-eye disease.

Perseo pharma



Unique best-in-class enzyme therapeutics with improved dosing and lower immunogenicity for high medical-needs oncology and gastrointestinal indications, and first-in-class treatments for inherited metabolic diseases.

Perseo pharma, founded in 2019 in Basel, has raised CHF 1.7m pre-seed equity and is looking to complete its seed financing round of CHF 8m in 2021, to bring the first compound to IND.

Rentschler Biopharma SE



Rentschler Biopharma is a leading contract development and manufacturing organization offering bioprocess development and cGMP manufacturing of biopharmaceuticals and related consulting activities, including project management and regulatory support. Rentschler Biopharma is a family-owned company with about 1,000 employees, headquartered in Laupheim, Germany, with a second site in Milford, USA, and an affiliate dedicated to cell and gene therapies in Stevenage, UK.

Resistell



Resistell proposes an alternative to culture based antibiogram, the current gold standard in antibiotic susceptibility testing. Our offering is a diagnostic device. The rapid AST method is based on the detection of motion caused by living bacterial cells. Because the test is growth independent rapid AST, we reduce the time taken to get a result from days to hours. Resistell provides information on which antibiotic should be used to treat the patient.

Sai Life Sciences



Sai Life Sciences is a full-service CRO-CDMO that works with innovator pharma and biotech companies globally, to accelerate the discovery, development and commercialisation of complex small molecules. For over two decades, Sai Life Sciences has consistently delivered high-quality, cost-effective solutions to its diverse customers spanning biotechs, small, mid and large pharma. Today, it has over 2200 employees across its facilities in India, UK and USA.

Saverna



Saverna Therapeutics (www.saverna.com) is a start-up company founded with the vision to develop small molecule drugs that target non-coding RNA for the treatment of diseases with high unmet need. Saverna has integrated fragment-based screening (FBS) by Nuclear Magnetic resonance (NMR) and in-silico machine learning to efficiently sample the chemical space for RNA targets. The Saverna team has strong experience in drug discovery, with an average of 20 years in pharma industry.

Scailyte



Scailyte has a best-in-class artificial intelligence platform for the discovery of complex disease patterns from single-cell data. The performance and clinically-relevant application of Scailyte's platform Scailvision have been demonstrated in numerous clinical projects that resulted in patent-pending biomarkers. We are focused in the areas of immunology, oncology and women's health and are looking to partner with diagnostics and biopharma companies.

Superlabs Suisse

* Superlab Suisse

ab re-invented

Superlab Suisse, a Zurich-based private company founded in 2019, offering ready to move-in serviced laboratories for life sciences companies - "Lab as a Service": including innovatively designed laboratory facilities and state-of-the-art equipment as well as professional and concierge services offered to companies working in biotech, pharma and MedTech, along with sourcing and funding support. The first location is opened in July 2021 at Biopôle, Lausanne, Europe's leading life science campus.

Stalicla



STALICLA is a Swiss clinical stage biopharmaceutical company leading omics-based precision medicine for patients with neurodevelopmental disorders (NDDs). Lynn Durham, CEO & Founder, has initiated a paradigm shift in the NDD drug discovery space by pioneering the creation of the first NDD specific precision medicine discovery platform. To date STALICLA has raised \$29M and will be closing its series B in Q2 2022.

Vaderis Therapeutics



Vaderis Therapeutics is a clinical stage biotechnology company focusing on rare and Orphan Diseases caused by vascular malformations. Vaderis's lead compound is a novel kinase inhibitor targeted to treat Hereditary Haemorrhagic Telangiectasia (HHT), a rare genetic disease for which there is no approved treatment. Vaderis is also pursuing treatments for related diseases and is conducting research into further new compounds targeting diseases caused by vascular malformations.

Xell AG



Xell offers cell culture media and feeds (CD, AOF) for all commonly used (mammalian) cell types and applications. Reliable analytical services (e.g. amino acids, vitamins...) are served for various matrices. We also offer cell and process services to optimize production processes. Since 2019, Xell has extended its capabilities for large-scale production of liquid (up to 240,000 L/a) and powder (up to 144,000 kg/a by 2021) media and related solutions at its own facility.

Disclaimer: All information on the participating companies was provided by the companies themselves. BIOCOM is not responsible for that content.

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BD



BD is one of the largest global medical technology companies in the world and is advancing the world of health by improving medical discovery, diagnostics and the delivery of care. BD helps customers enhance outcomes, lower costs, increase efficiencies, improve safety and expand access to health care.

Basilea



Basilea (SIX: BSLN) is a Swiss biopharmaceutical company committed to discovering, developing and commercializing innovative drugs against cancers and infections. We have successfully launched two hospital brands, Cresemba for the treatment of invasive fungal infections and Zevtera for the treatment of severe bacterial infections. We are conducting clinical studies with two targeted drug candidates for cancer treatment and have a number of preclinical assets in our portfolio.

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PackGene Biotech AG



PackGene Biotech provides AAV packaging and CDMO services for gene therapy with >500 collaborators worldwide. Our non-GMP services include AAV design & packaging, AAV controls and assays. Our CDMO services include PD, GMP-like AAV, plasmid and assays including AUC, TEM, TCID50, rcAAV, etc. We are able to deliver >1E+16 vg/batch of AAV to the customer in less than 45 days and 1E+14 vg/batch in less than 15 days. Please contact info@packgene.com for more information.

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